Data sheet



Socket combination 2 fold 3 RCBO

Material no.: 6000014076 | Matchcode: EL STKO 2F 3FI/LS | EAN code: 4045295022203



- » Pre-configured and tested combi-socket
- 2 integrated Schuko sockets and terminal strip in the housing
- 2-pin residual circuit breakers with overcurrent protection (RCBO) per socket and terminal strip
- » Protection class IP54
- 230 V AC/50 Hz, 16 A

Dimensions

External dimensions: 238 x 125 x 125 mm

Technical details

Weight: 1,87 kg
IP Protection: 54
Voltage in volts: 230

Data sheet



Socket combination 2fold 3 RCBO

Material no.: 6000014076 | Matchcode: EL STKO 2F 3FI/LS | EAN code: 4045295022203

Description

The pre-configured and tested combi-socket enables it to be installed quickly and easily in vehicles, providing a power supply for any job, directly on site.

Two Schuko sockets are integrated and wired for operation in the compact combi-sockets. Each one is protected by a 2-pin residual circuit breaker with overcurrent protection. A fixed connecting line from equipment (max. 16 A) can also be connected to the terminal strip -XD1 in the housing. It is also protected by a 2-pin residual circuit breaker with overcurrent protection. It goes without saying that the practical combi-sockets meet the requirements of BGV A3 (VBG4, BGV A2, TRBS1201), also taking VDE 0100-717 into account.

- Ready-wired and individually tested as per EN61439-3

- Nominal voltage: 230 V AC/50 Hz

Nominal current: 16 AProtection class: IP54Power rating: 3.6 kVA

- Feed: 5 m flexible connecting line H07BQ-F 3x1.5 mm² with Schuko plug; 2 m flexible earth line H07V-K 1x4 mm² with M6 ring cable lug

The combi-socket is solely designed for installation in vehicles. Installation and use is only permitted after testing and compliance with the required intended purpose!

We reserve the right to make changes in the interest of technical progress, as well as correcting printing errors and mistakes. Pictures are similar, decorative material not included. With the publication of this data sheet, previous editions lose their validity. Version: 21.12.2023